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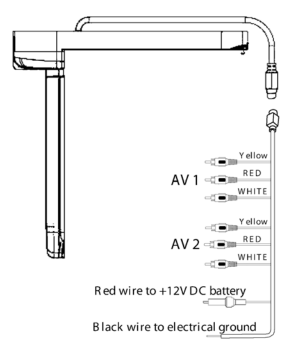
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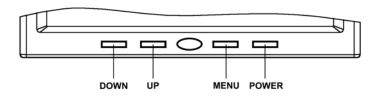
# 1. INSTALLATION GUIDE

- 1. On a towel or soft cloth, gently place the monitor unit "facedown" on a stable work surface.
- 2. Locate the pigtail with the DIN connector.
- 3. Connect the DIN connector to the interface cable provided.
- 4. Connect the RED wire to the positive (+) battery terminal.
- 5. Connect the Black wire to a chassis electrical ground point.
- 6. Connect the cable with YELLOW RCA jack to Video Input sources for your Video Program material.
- 7. Connect the cable with RED and WHITE RCA jack to Audio sources for your Audio Program material.



# 2. FUNCTION KEYS

#### 2.1 FUNCTIONS OF FRONT PANEL



POWER: 1. Press the "POWER" button once; it will be "POWER ON."

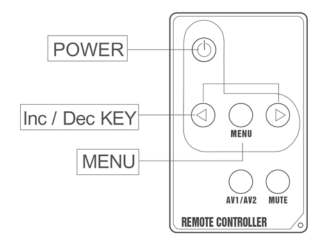
Press it again; it will be "POWER OFF."

MENU: 1. Pop up the OSD menus. Press the "Menu" button again to enter the OSD menus. When in sub-menu, press.

"EXIT" to go back to the main menu.

UP/DN: 1. Press the "UP/DOWN" key to increase or decrease value2. Make item selection in OSD menus to increase or decrease parameters as well..

#### 2.2 FUNCTIONS OF REMOTE CONTROL



Brightness: → Brightness adjustment

Contrast:  $\rightarrow$  Contrast adjustment

Display adjust:  $\rightarrow$  Sharpness hue, saturation adjustment

OSD display:  $\rightarrow$  OSD adjustment and display methods

Input select: → Switch the source of signal AV1 and AV2 Inputs.

Audio: → Only control Mute

Recall:  $\rightarrow$  Return to the initiatives

Exit:  $\rightarrow$  Exit

Press "Menu key", it will display a crosswise bar with digits. To use U/D key to adjust value and press "Menu key" to confirm the adjustment and then the crosswise bar and digits will disappear, or press "Exit" to leave OSD function directly.

# 3. TROUBLE SHOOTING

#### *3.1 NO POWER*

- 1. Make sure the power cable has been pluged in.
- 2. Make sure the plug has 12V~14V, may use another electrical appliance to test it.

# 3.2 NO FUNCTION OF REMOTE CONTROL

- 1. Make sure the batteries are in good condition and installed properly.
- 2. Make sure the remote control is aiming at the receiver, and there are no obstacles in between.
- 3. Perhaps, it is too far away from the receiver. Normal distance is within 7 meters.

#### 3.2 NO DISPLAY OR NOT CLEAR

- 1. Check the video signal wires if they are connected properly.
- 2. Check the antenna or adjust it.
- 3. Make sure the TV/Video being in proper position.

#### 4. ACCESSORIES

PS2/CAR CABLE
INSTALLATION BRACKET
USER MANUAL
SCREW PACK
REMOTE CONTROL

# **5. SPECIFICATIONS**

ITEM	DESCRIPTION
LCD Panel	13.3" TFT
Active Area:	270.3 (W) x 202.8 (H) mm
Resolution:	1024(H) x 3(RGB) x 768(V)
Display Colors:	262,144 colors
Pixel Pitch (mm):	0.264 (H) x 0.264 (V) mm
Backlight Unit:	CCFL Side-light type (single lamp)
Contrast Ratio:	200:1
Brightness (cd/m2):	180
Viewing Angle:	Horizontal:60° (typ.,Lift side), 60° (typ.,right
	side)
	Vertical: 30° (typ.,up side), 45° (typ.,down side)
Power Supply:	DC12V <u>+</u> 10% less than 1.3A
IR Transmitter:	Yes
Power management:	15W power consumption (typ.), less than 3W
	when in backlight sleep mode.
User's Control:	Power on/off, OSD control
System:	1. Auto detection between NTSC/PAL
	2. Sceam is available
Dimensional Outline (mm):	329.0mm (W) x 360mm (H) x 42mm (D)
Weight	2.6 kg
Safety Certifications:	UL, FCC, CE, TUV
	Operation Temp.:0~50 degree C
Environmental Condition:	Storage Temp.: -20~60 degree C
	Humidity: 10~90%

<sup>\*</sup> Recommend for use with PYLE'S PLVWH1 wireless headphones.